

09052278 033093 860000 8/22/5060

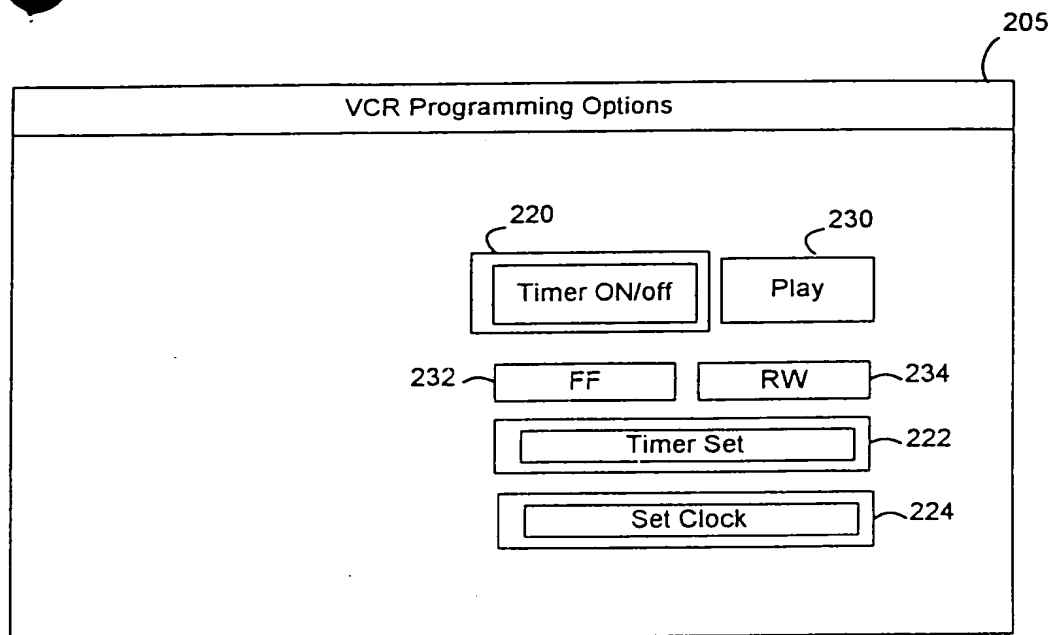


Figure 2A

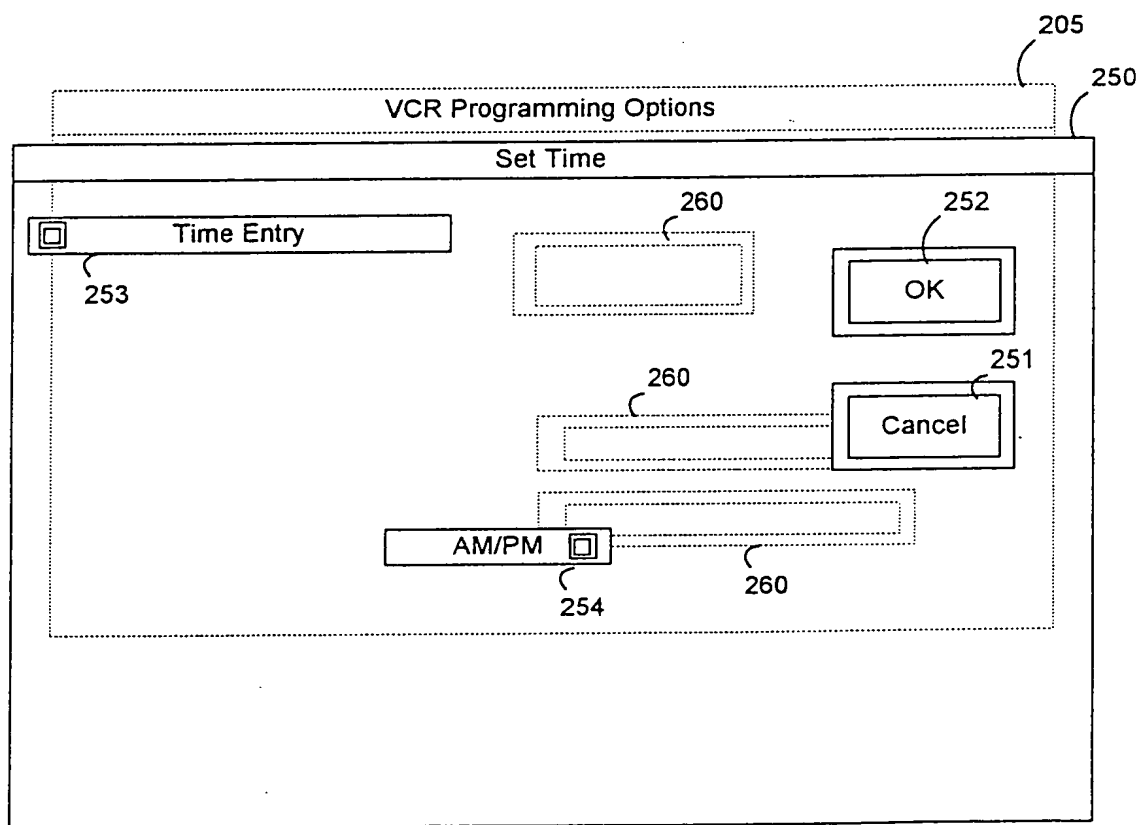
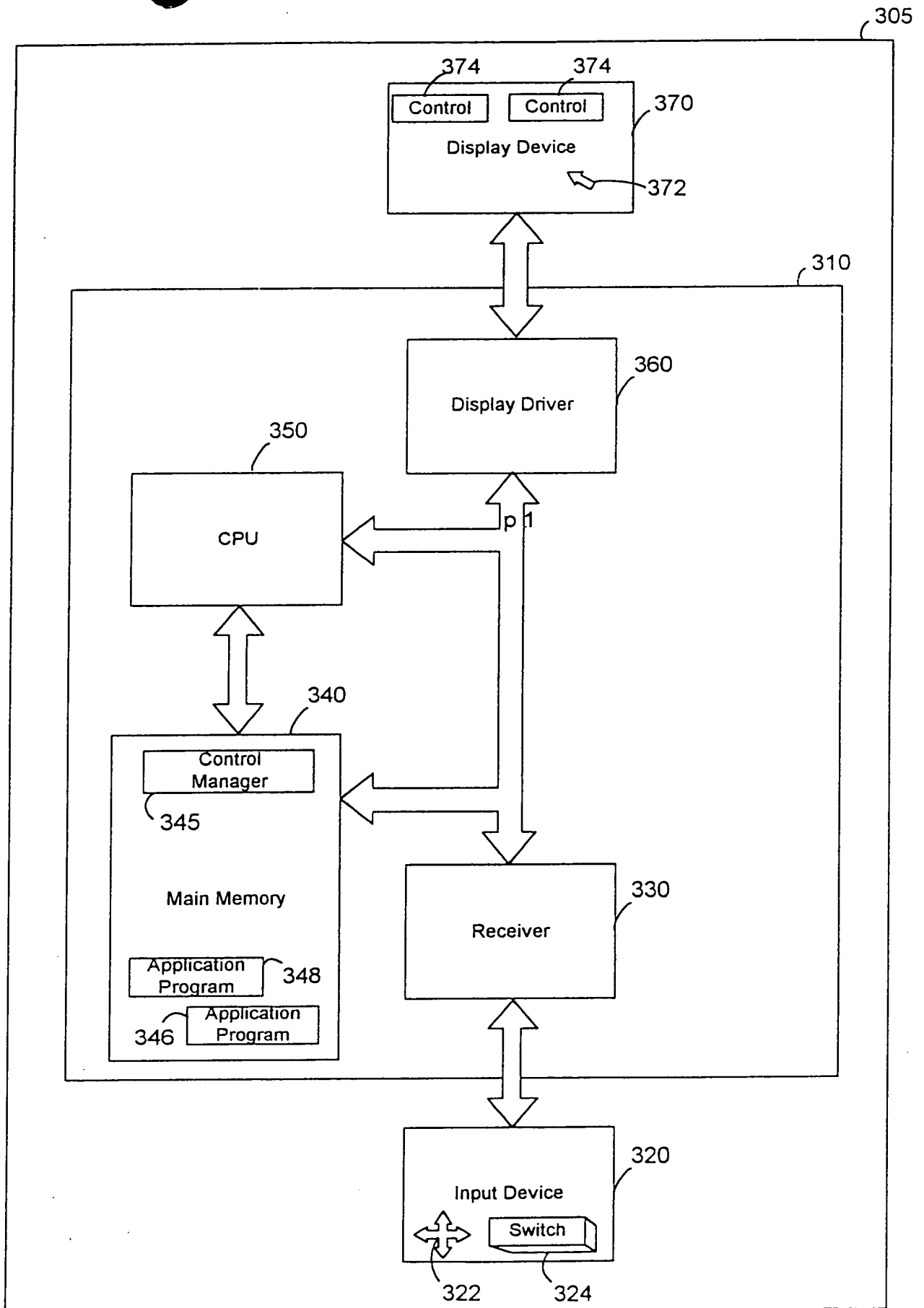


Figure 2B

00052278 033098 8/22/2000



09052278 033093  
000000" 0/225060

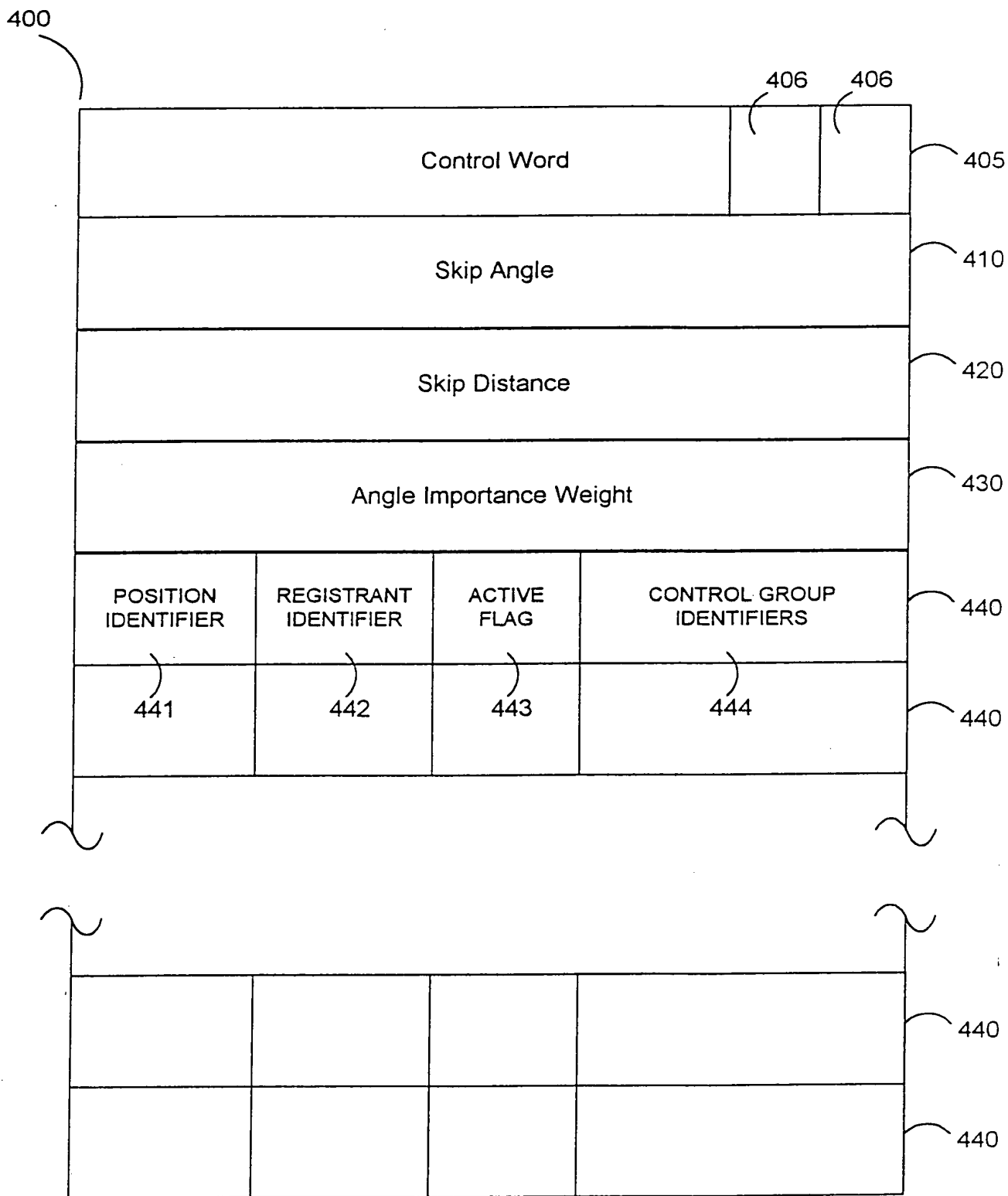


Figure 4

```

graph TD
    MP[Main Processes] --> 501[501 Register Indiv. Controls]
    MP --> 510[510 Activate/ Inactivate]
    MP --> 515[515 Postion Cursor]
    
    501 --> 502[502 input control data]
    501 --> 503[503 store pos./id info.]
    
    510 --> 511[511 input control info.]
    510 --> 512[512 update data struct.]
    
    511 --> 513[513 input indiv. control info.]
    511 --> 514[514 input mask]
    
    515 --> 516[516 determine ideal control]
    515 --> 521[521 position cursor on smallest weight. dist.]
    
    516 --> 517[517 remove obscured controls]
    516 --> 518[518 remove controls - distance]
    516 --> 519[519 remove controls - angles]
    516 --> 520[520 calc. weight. dist.]
  
```

Figure 5

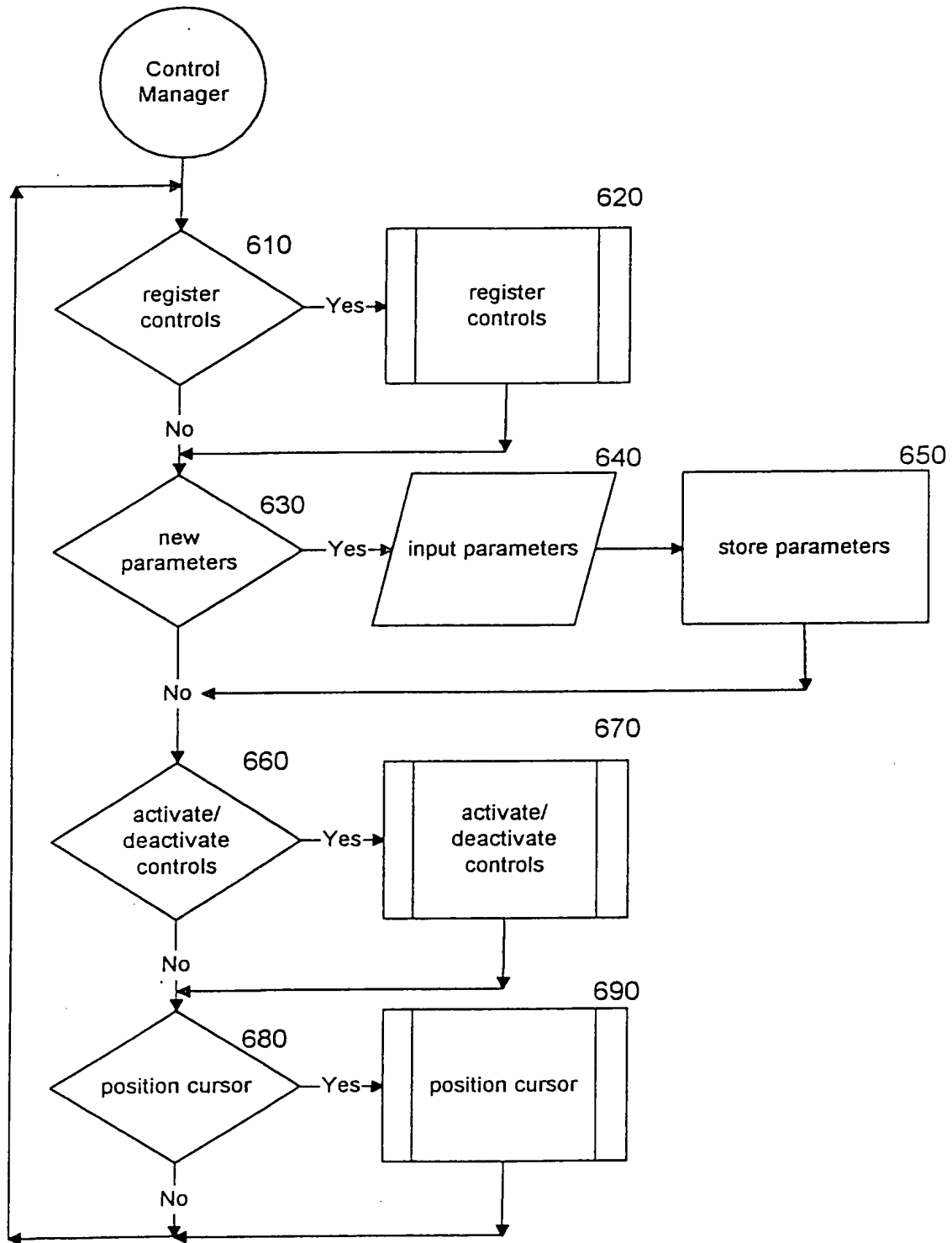


Figure 6

09052278.03098  
850E0" 8/225060

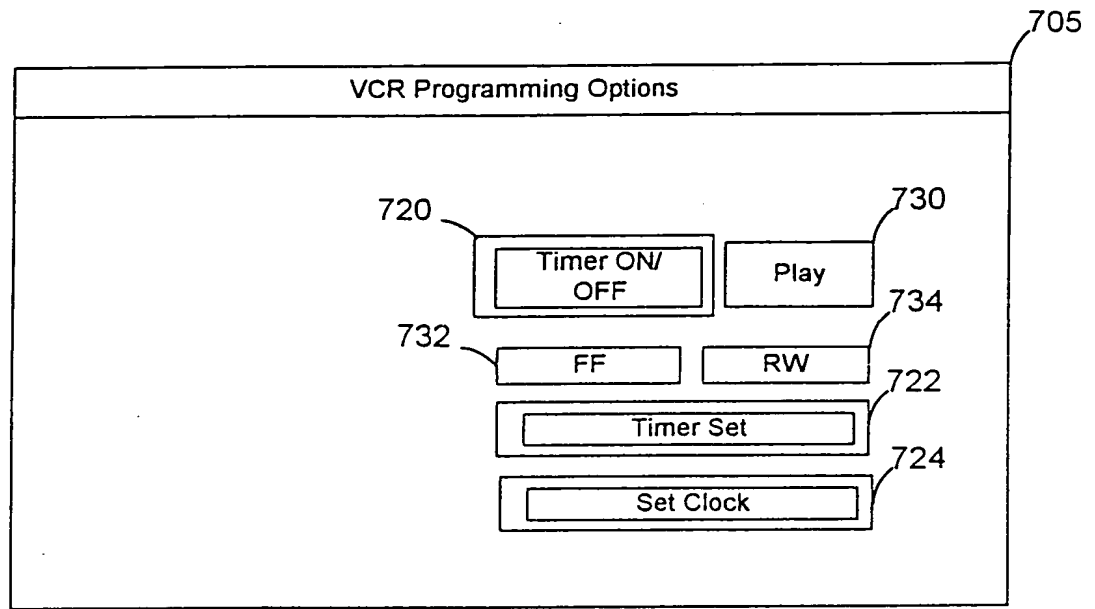


Figure 7A

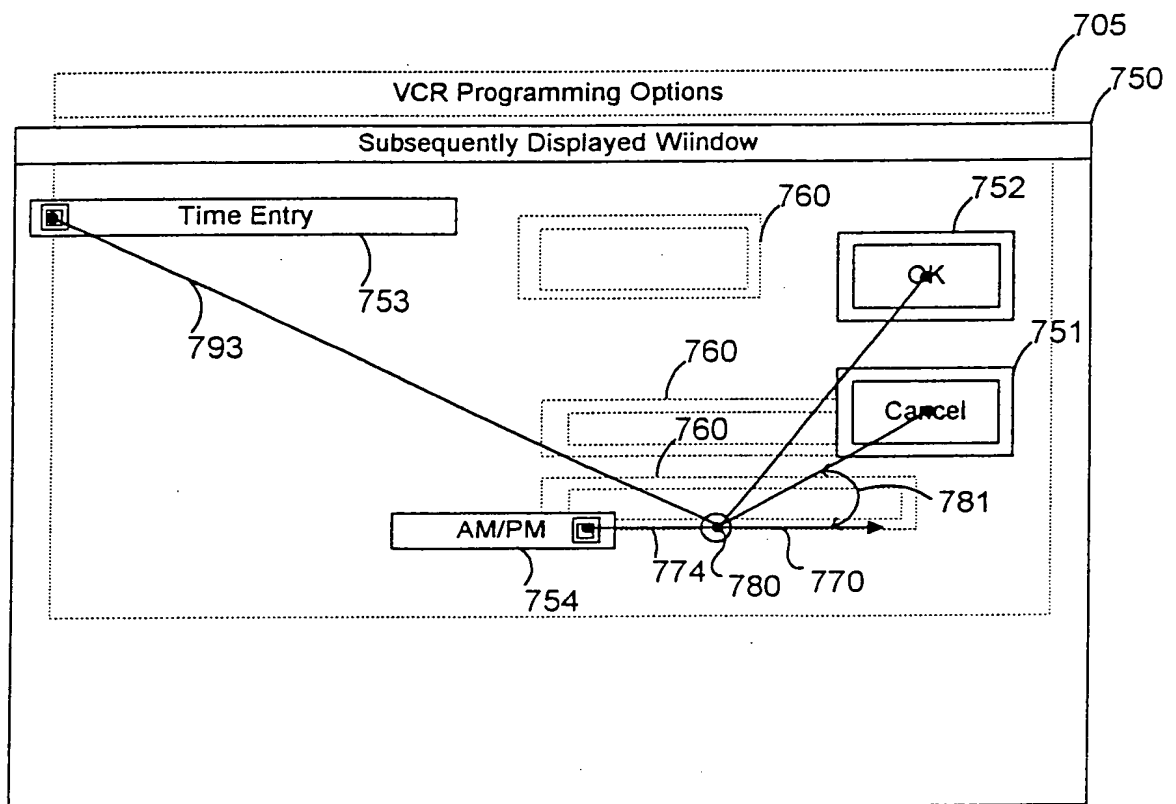


Figure 7B

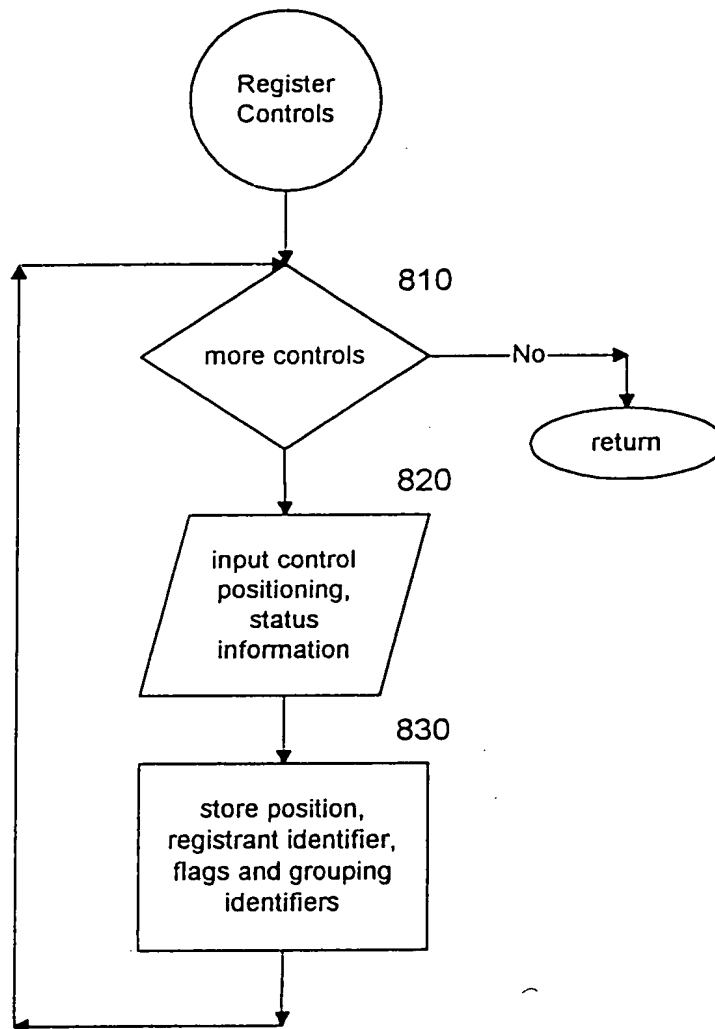


Figure 8



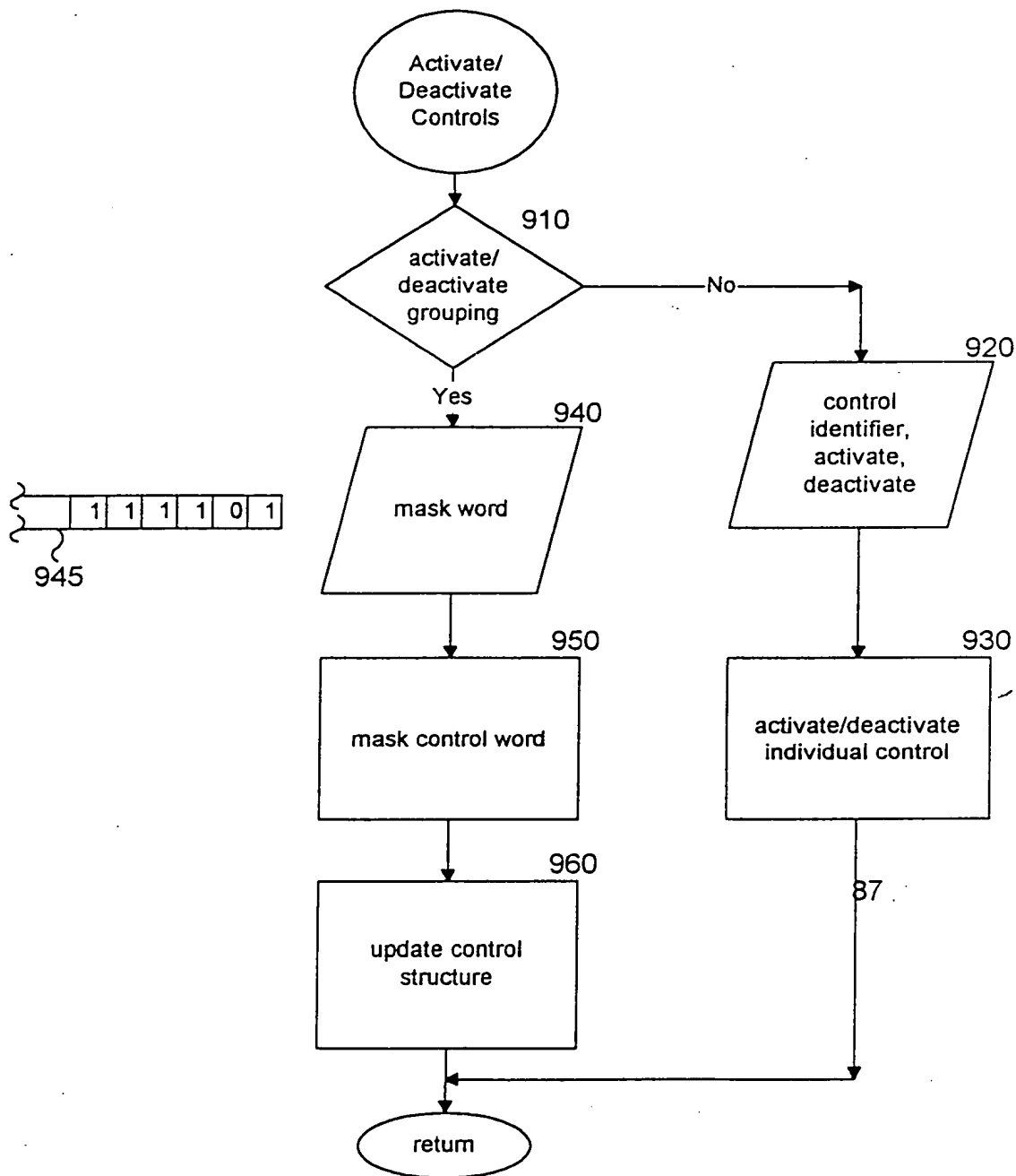


Figure 9

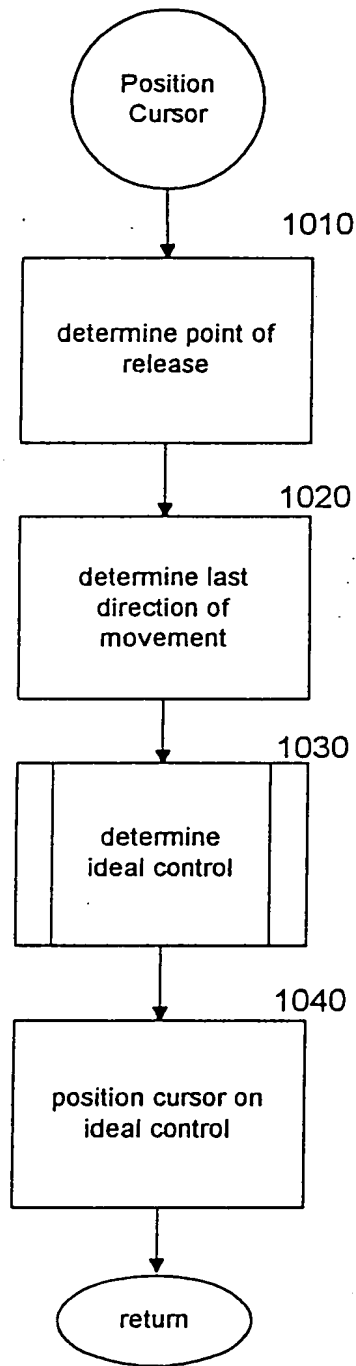


Figure 10

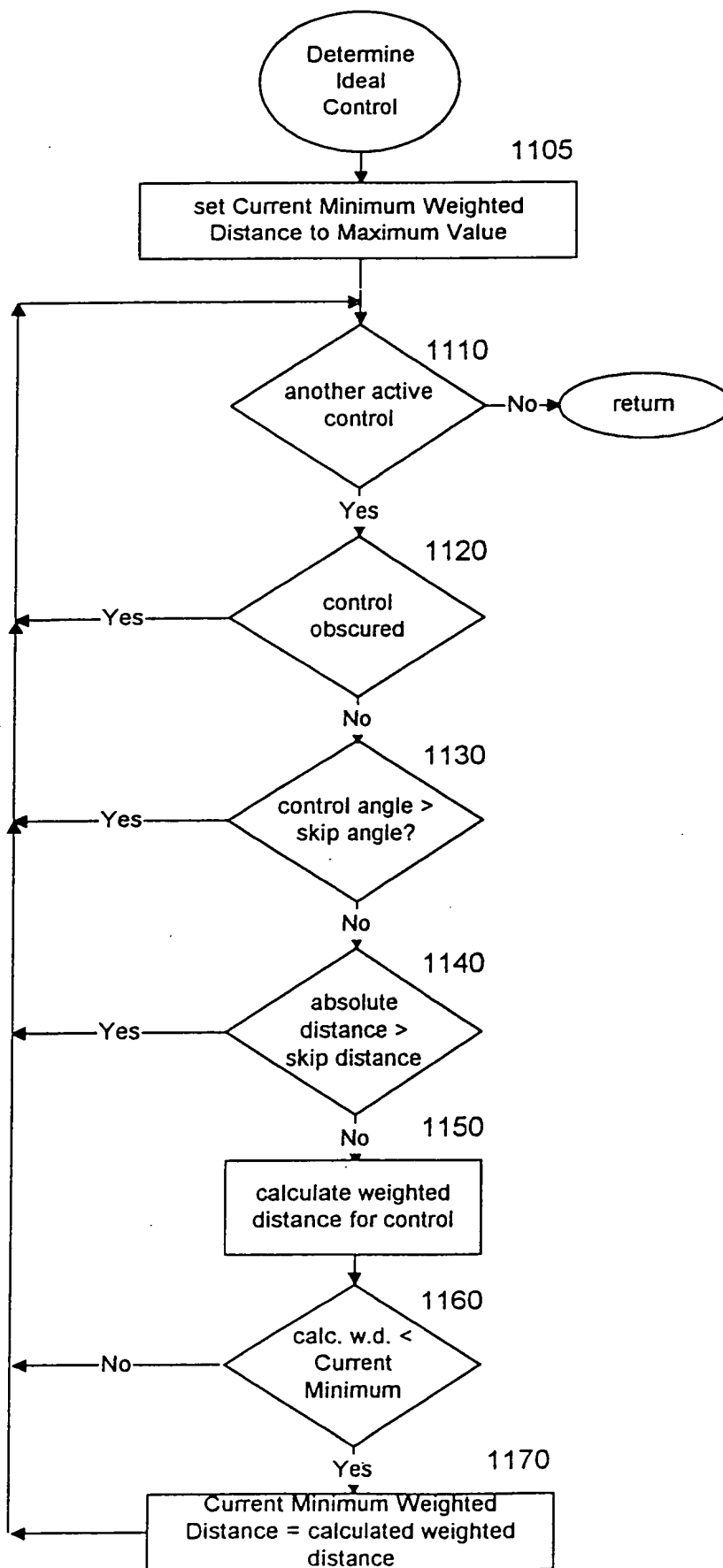


Figure 11